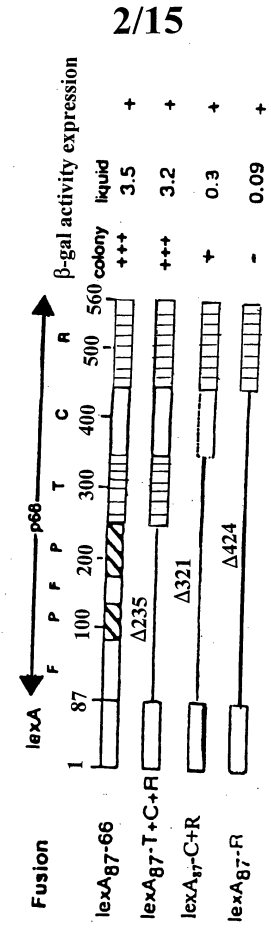
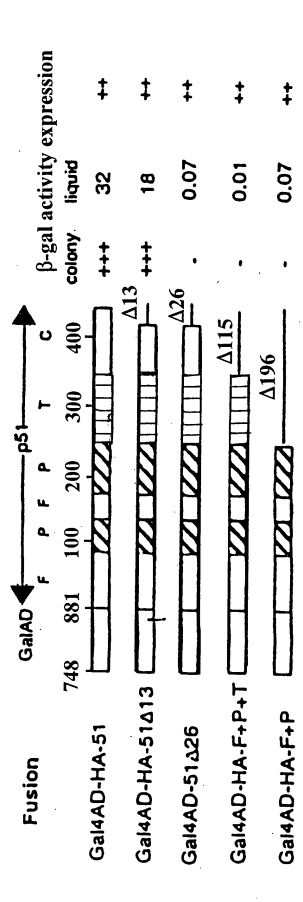
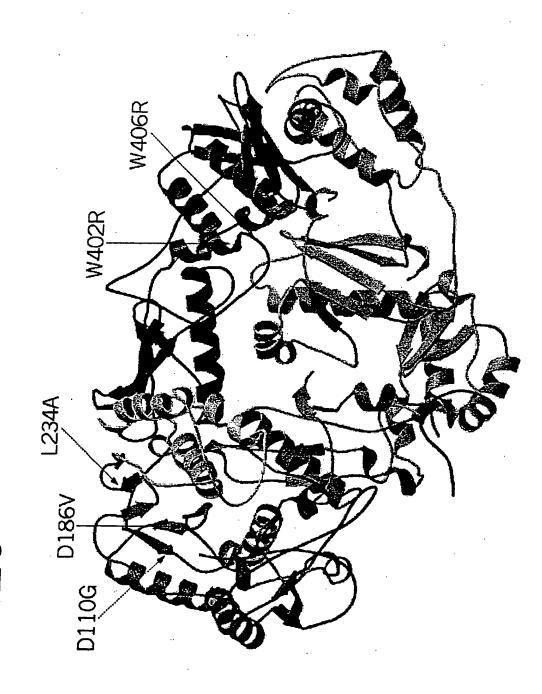
ast	٠.	•		1/15									
ıin ye	+	-/ +	+	+	•	++	++		++	++	Q N	++	++
Expression in yeast				lexA-202									
	p66	99d	99d	99d	99d	99d	p66		p51	p51	p51	p51	p51
	16xA-87	lexA-202	lexA-202		Самво	Gal4AD	GaldAD		16xA-87	њхA-202	Gal48D	GaldAD	GaldAD
Fusion protein	lexA ₈₇ -66	18xA ₂₀₂ -66	lexA ₂₀₂ -Ala-66	66-lexA ₂₀₂	Gal4BD-66	GaHAD-66	Galdad-Ha-Ala-66		lexA ₆₇ -51	lexA ₂₀₂ -51	GaMBD-51	Gal4AD-51	Galado-HA-51
Construct	p66SH2-1	p66Lex202	p66Alal ex202	p66NLexA	p66GBT9	p66GADNOT	p66AlaACTII		p51SH2-1	p51Lex202	p51AS2-1	p51GADNOT	p51ACTII

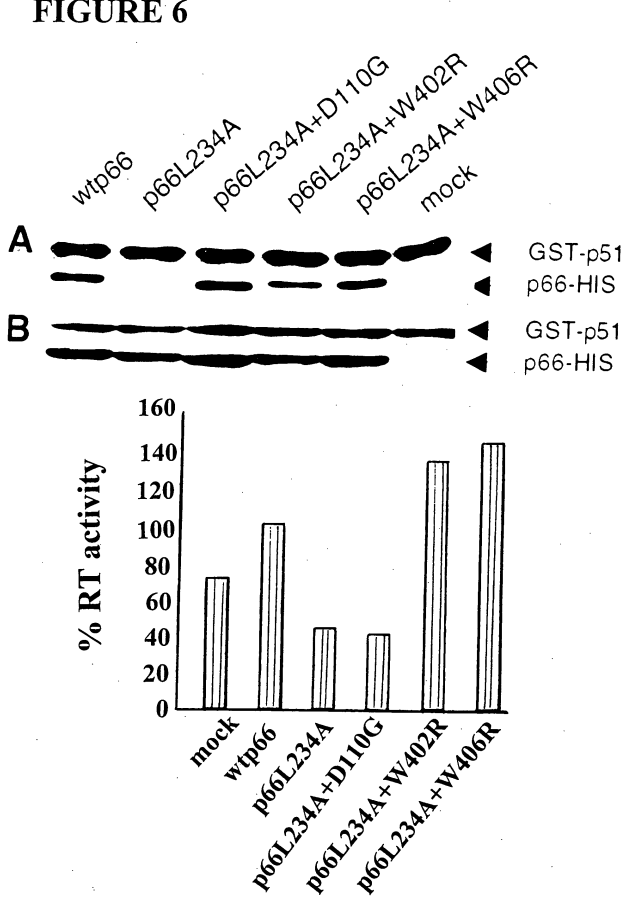


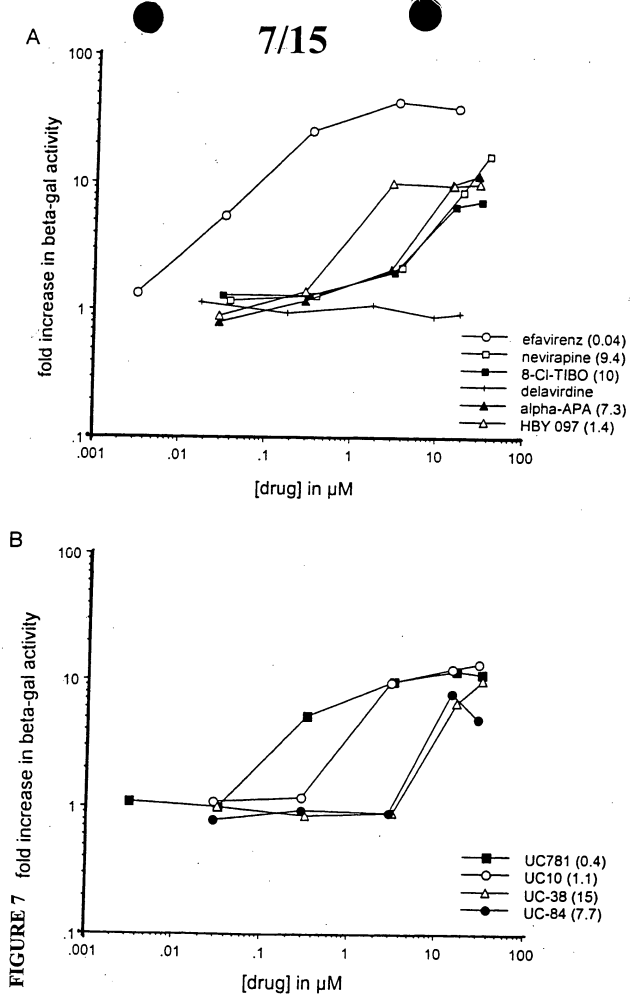


	Fusion Proteins	(Miller Units)
	p66wt : p51wt	3.2
	p66wt : pAD	0.01
•	p66mut : p51mut	0.06
	p66wt : p51mut	1.9
	p66mut : p51wt	0.1

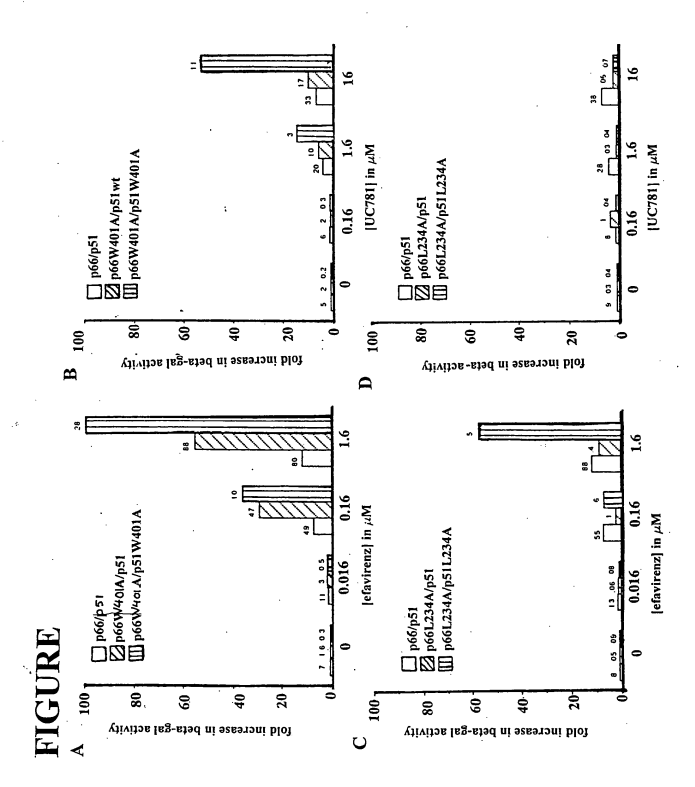


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HODIOHOU. HUDGOH



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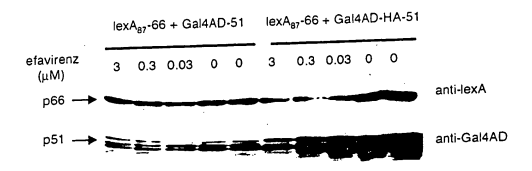


FIGURE 11

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